

THE BUILD THE HE

Fig. 2

Computer 201

SAD interface 210

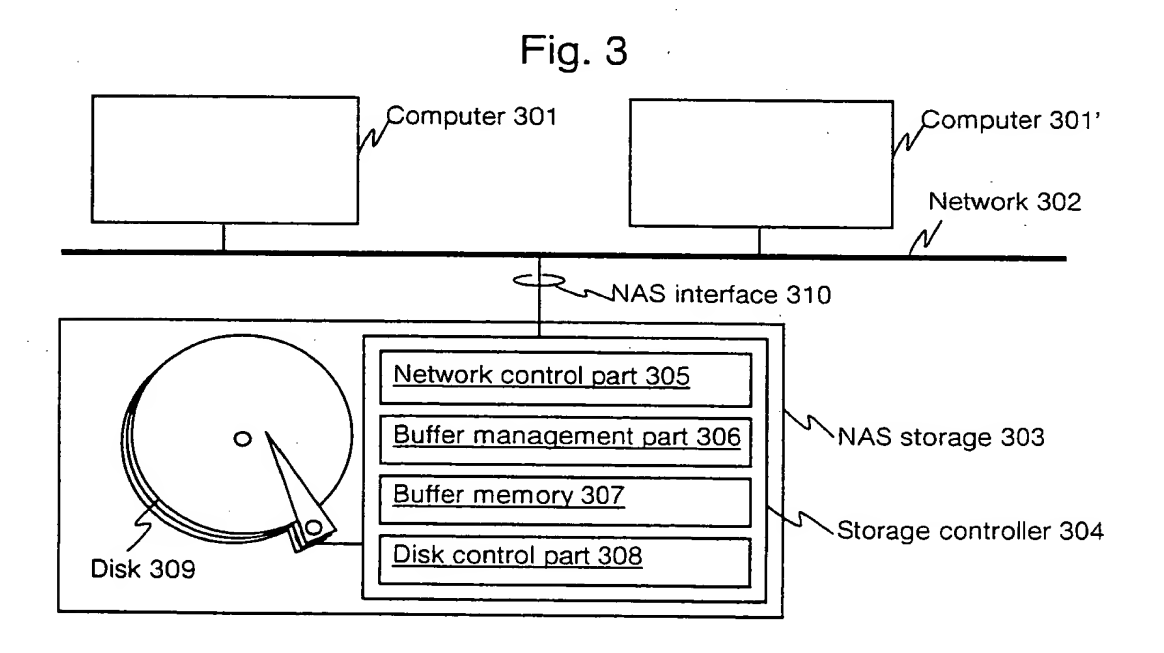
Interface control part 205

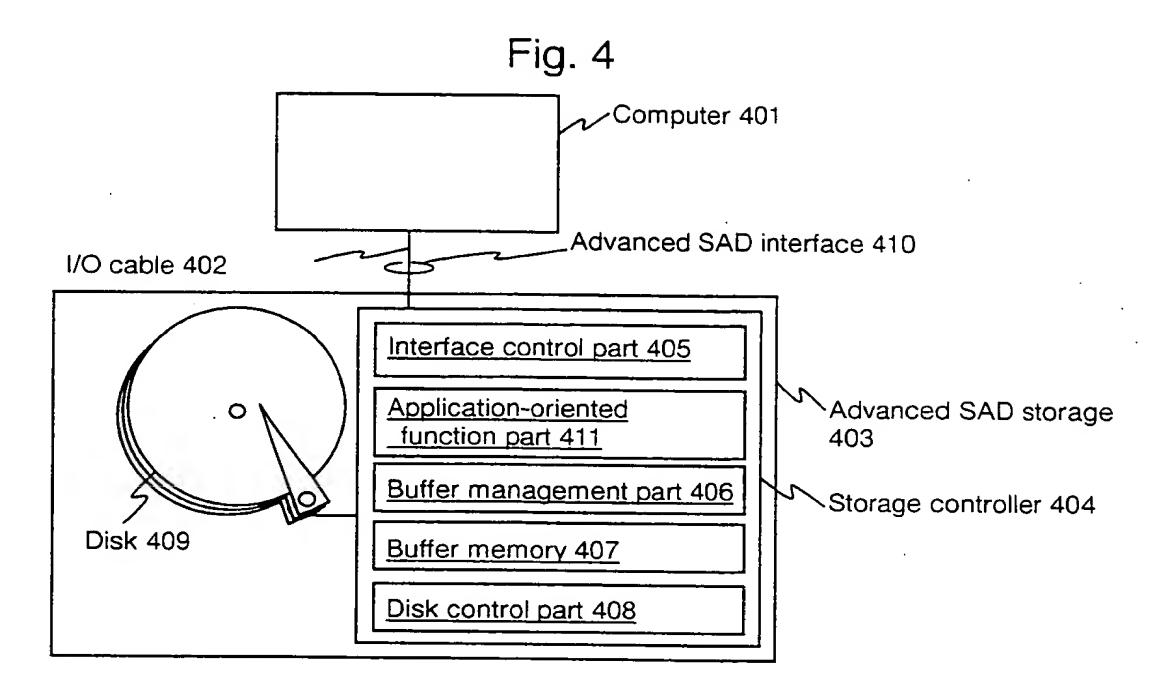
Buffer management part 206

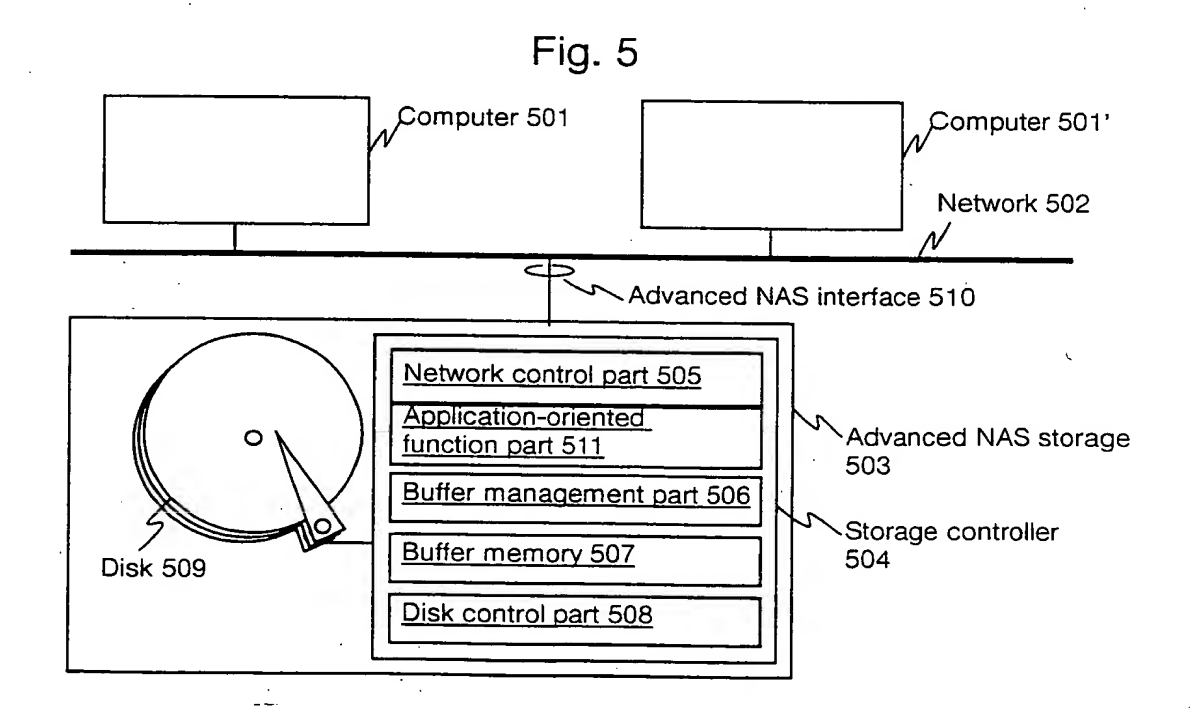
Buffer memory 207

Disk 209

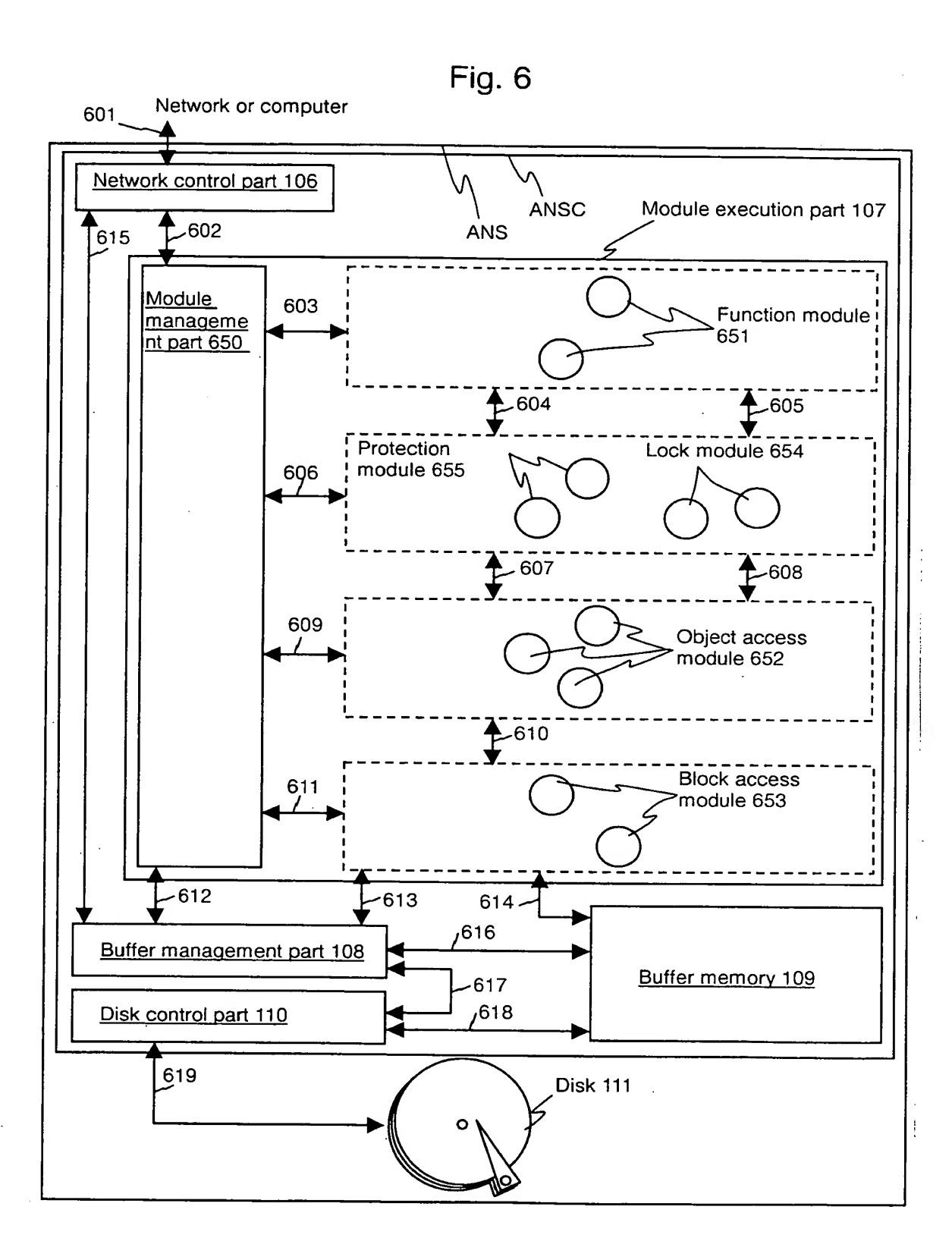
Storage controller 204

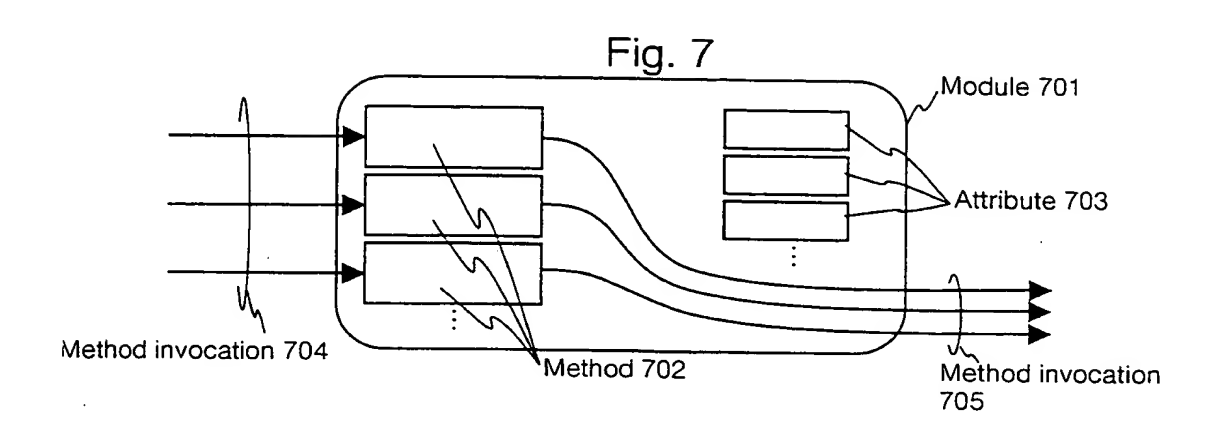


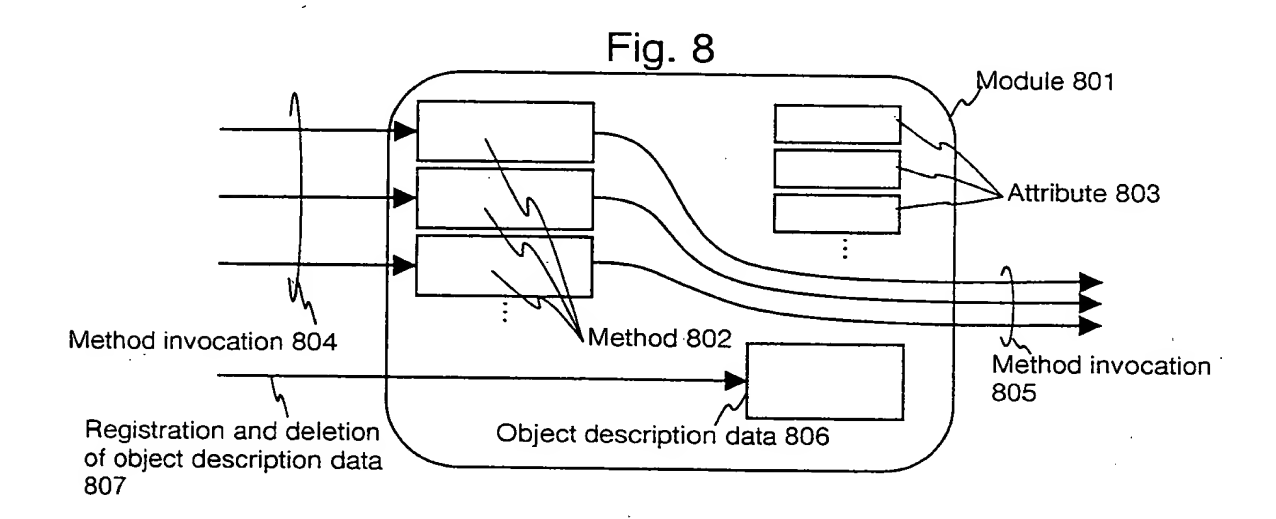


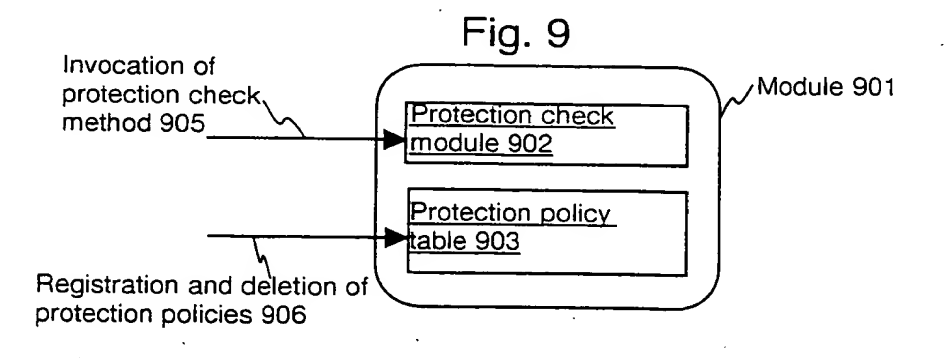


uthe flatt ap that utter









O.G. FIG. SUBCLASS

Fig. 10

Tag 1002	Type 1003	Offset 1004	Size 1005	<u>Count</u> 1006	Block type 1007

UFS\_inode object 1101

Fig. 11

Tag 1002	Type 1003	<u>Offset</u> 1004	<u>Size 1005</u>	Count 1006	Block type 1007
di_mode	short	0	2	1	null
di_nlink	short	2	2	1	null
_di_uid	short	4	2	1	null
di_gid	short	6	2	1	null
_di_size	long	8	4	1	null
di_addr1	BLOCK	12	3	10	UFS_data
di_addr2	BLOCK	42	3	1	UFS_indirect1
di_addr3	BLOCK	45	3	1	UFS_indirect2
di_addr4	BLOCK	48	3	1	UFS_indirect3
di_gen	byte	51	1	1	null
di_atime	long	52	4	1	nuil
di_mtime	long	56	4	1	null
di_ctime	long	60	4	1	null

UFS\_data3 object 1102 🔍

<u>Tag 1002</u>	<u>Type 1003</u>	Offset 1004	Size 1005	<u>Count</u> 1006	Block type 1007
data	byte	0	1	4096	1 - <del></del>

UFS\_indirect13 object 1103\\_

Tag 1002	<u>Type 1003</u>	Offset 1004	Size 1005	<u>Count</u> 1006	Block type 1007
bid	BLOCK	0	4	1024	UFS data

UFS\_indirect23 object 1104 \\_

<u>Tag 1002</u>	<u>Type 1003</u>	Offset 1004	<u>Size 1005</u>	<u>Count</u> 1006	Block type 1007
bid	BLOCK	0	4	1024	UFS_indirect1

UFS\_indirect3 object 1105 \

Tag 1002	<u>Type 1003</u>	Offset 1004	<u>Size 1005</u>	Count 1006	Block type 1007
bid	BLOCK	0	4	1024	UFS_indirect2

APPRÔVED	O.G. F	-IG.	
BY	CLASS	SUBCLASS	
DRAFTSMAN			] '

Fig. 12

Object description data (parser form) 1201 \

Tag 1202	Initialization code 1203	
Context 1204	Code1205	
	•	
•	<b>:</b>	

## Fig. 13

132

Taq 1202 Initialization code1203 Context 1204 Code 1205 customer() record = 0; column = (record())\* null record() { int saved\_offset = offset; } record\_size = <long> { record++; column = 0; c\_id() c\_name() foundObject("record", c\_address() record\_size, saved\_off, record); } c\_id() null value = <long> { column++; foundObject("c\_id", value, sizeof(long), record, column); } c\_name() null value = <char>[40] { column++; foundObject("c\_name", value, sizeof(char)\*4, record, column); } c\_address() null column\_size = <long> { column++; value = foundObject("c\_address", <char>[column\_size] value, sizeof(char)\*4, record, column); }

APPROVED	O.G. 1	FIG.	
BY	CLASS	SUBCLASS	1
DRAFTSMAN			]

Fig. 14

Object description data (pattern matching form) 1401 \( \square\)

File format 1402	<u>Tag</u> 1403	Pattern 1404
shell_script	header1	"#!"
	header2	"/bin/sh"
UNIX_executable	header1	ZMAGIC II NMAGIC II OMAGIC

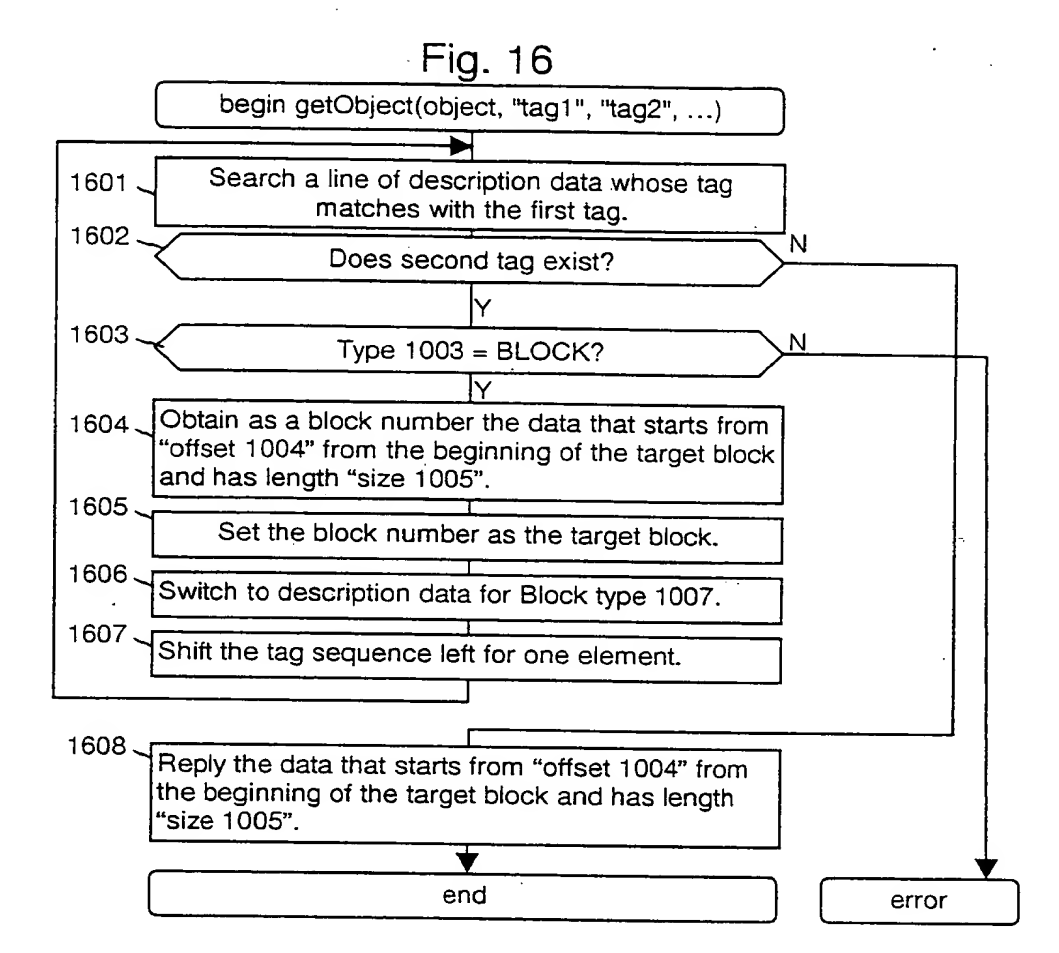
Fig. 15

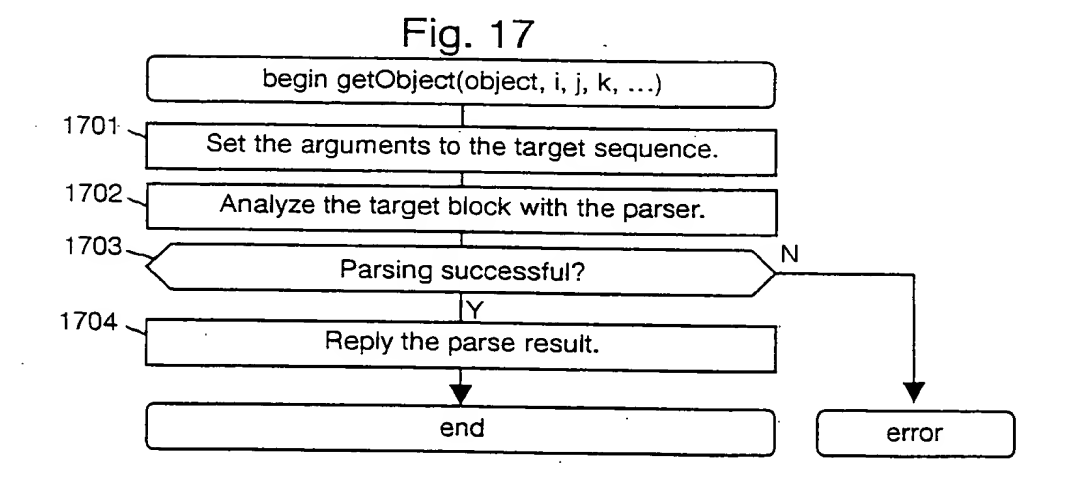
Protection policy description data 1501

<u>Sender 1502</u>	Receiver 1503	Method 1504	Allow/Deny 1505
selectionModule selectionModule	recordAccessModule blockAccessModule	getObject("column") getBlock()	Allow Deny
·		:	

14

1=





begin getObject(object, "tag")

Set "tag" to the target tag.

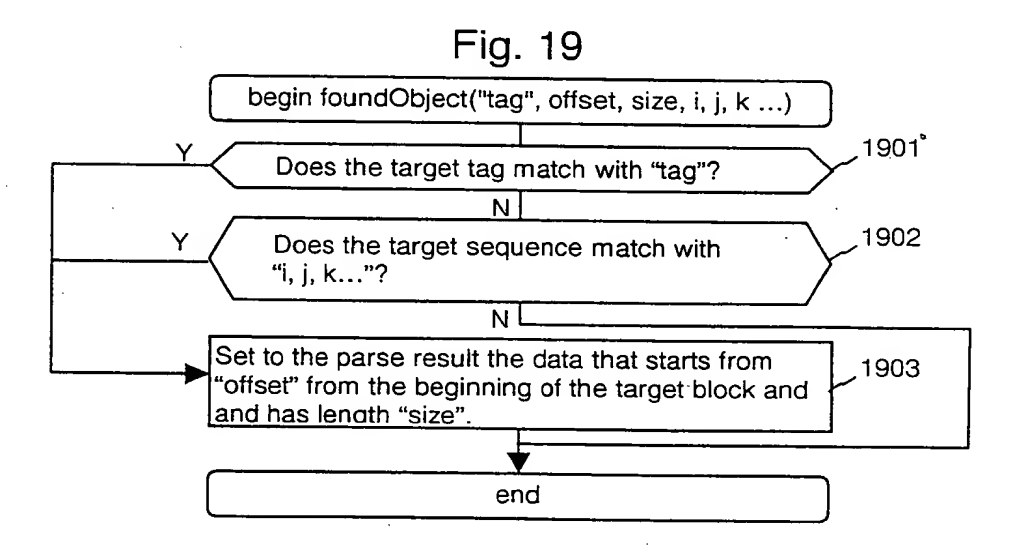
1802 Analyze the target block with the parser.

1803 Parsing successful?

Y

1804 Reply the parse result.

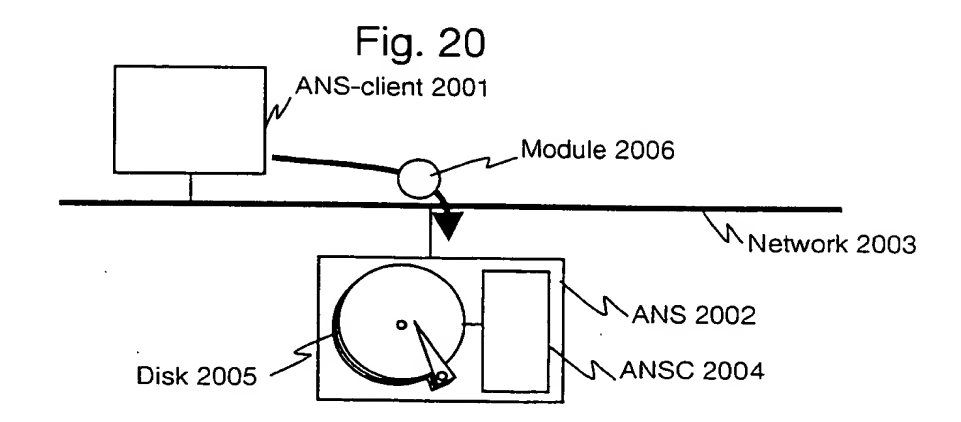
end error



that that the first of the first are that

i i

A 11-11 -11



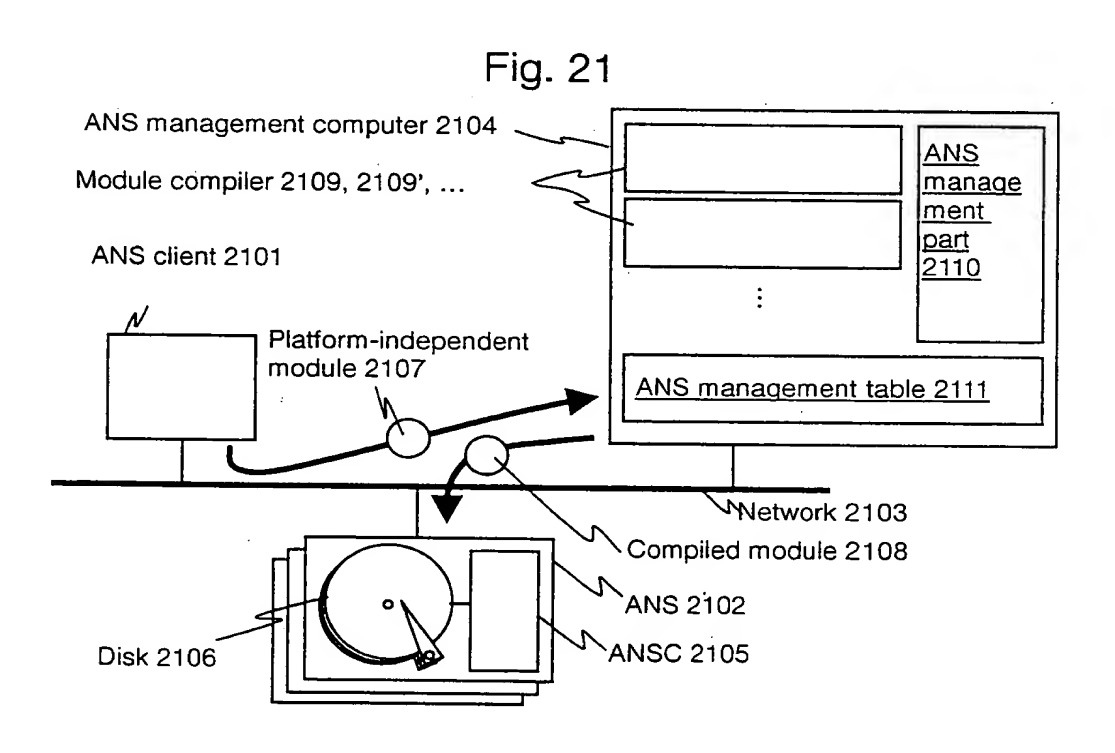




Fig. 22

ANS management table 2201

ANS name 2202	Network address 2203	Model 2204	Compiler 2205
disk1 disk2	123.123.11.1 123.123.11.2	A corp. type 342  B corp. type F01	compiler A
		:	

Fig. 23

